

FIG.2

ACQUISITION ITEM ATTRIBUTE TABLE ~ 200

<u></u>)1 ₅ 202	₅ 203	₅ 204	₅ 205	
ITEM NUMBER	ITEM NAME	ACQUISITION SETTING	MONITORED OBJECT NUMBER	THRESHOLD VALUE	
100	CPU USAGE RATE	TO BE ACQUIRED	10	95+	T
101	MEMORY USAGE RATE	NOT TO BE ACQUIRED	10	95+	
102	DISK USAGE RATE	NOT TO BE ACQUIRED	10	80+	
200	NUMBER OF RECEIVED REQUESTS	TO BE ACQUIRED	20	10000+	2
201	NUMBER OF TRANSMITTED BYTES	NOT TO BE ACQUIRED	20	100000+	④
301	JVM MEMORY USAGE RATE	TO BE ACQUIRED	30	90+	
302	NUMBER OF JSP REQUESTS	TO BE ACQUIRED	30	100+	
401	ROLLBACK RATE	NOT TO BE ACQUIRED	40	20+	
402	DB SPACE USAGE RATE	TO BE ACQUIRED	40	70+	
. •	•	•	•	•	•

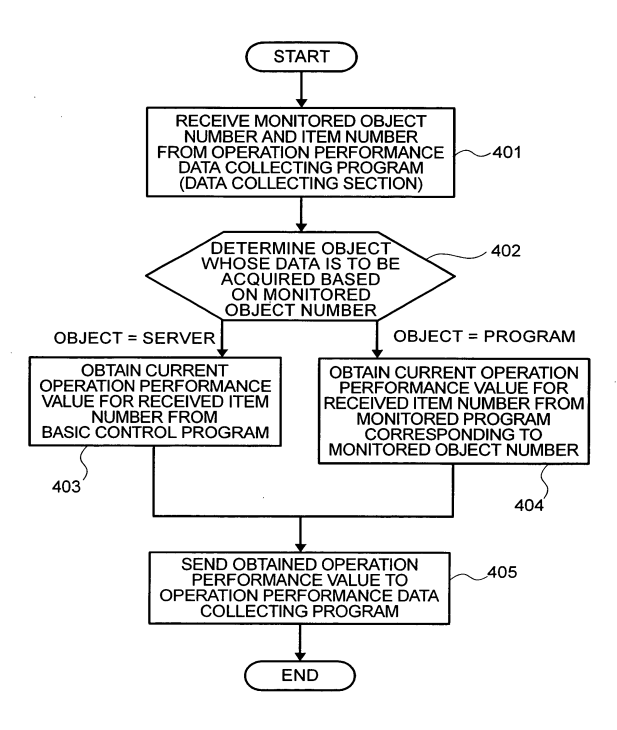
ACQUISITION S	ETTING ITEM TAE	3LE ~210
₅ 211	_≤ 212	_{<} 213

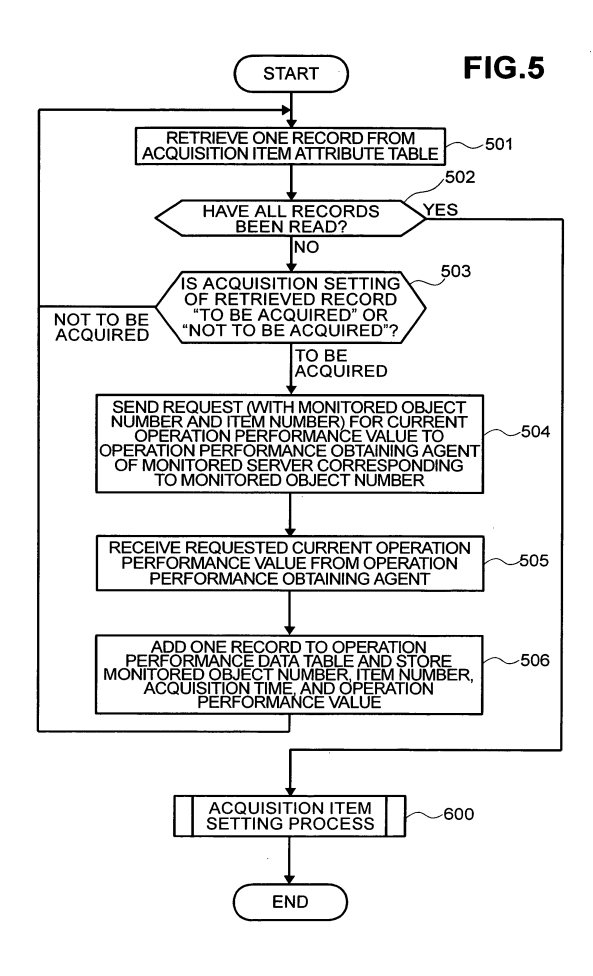
₅ 21	1 _≤ 212	_≤ 213	₅ 214	_
ITEM NUMBER	MONITORED OBJECT NUMBER	SETTING ITEM NUMBER	SETTING MONITORED OBJECT NUMBER	
100	10	101	10	
100	10	102	10	
100	10	101	11	
100	10	102	11	
200	20	201	20	③
_				

FIG.3

OPERATION F	PERFORMA ₅ 302	NCE DATA TABLE <	~ 300 √304	
MONITORED OBJECT NUMBER	ITEM NUMBER	ACQUISITION TIME	OPERATION PERFORMANCE VALUE	
10	100	2002.08.07 14:33:00	60	
10	101	2002.08.07 14:33:00	80	
20	200	2002.08.07 14:33:00	400	
10	100	2002.08.07 14:34:00	70	
10	101	2002.08.07 14:34:00	85	-
20	200	2002.08.07 14:34:00	15000	①
•	•	•	•	•

FIG.4





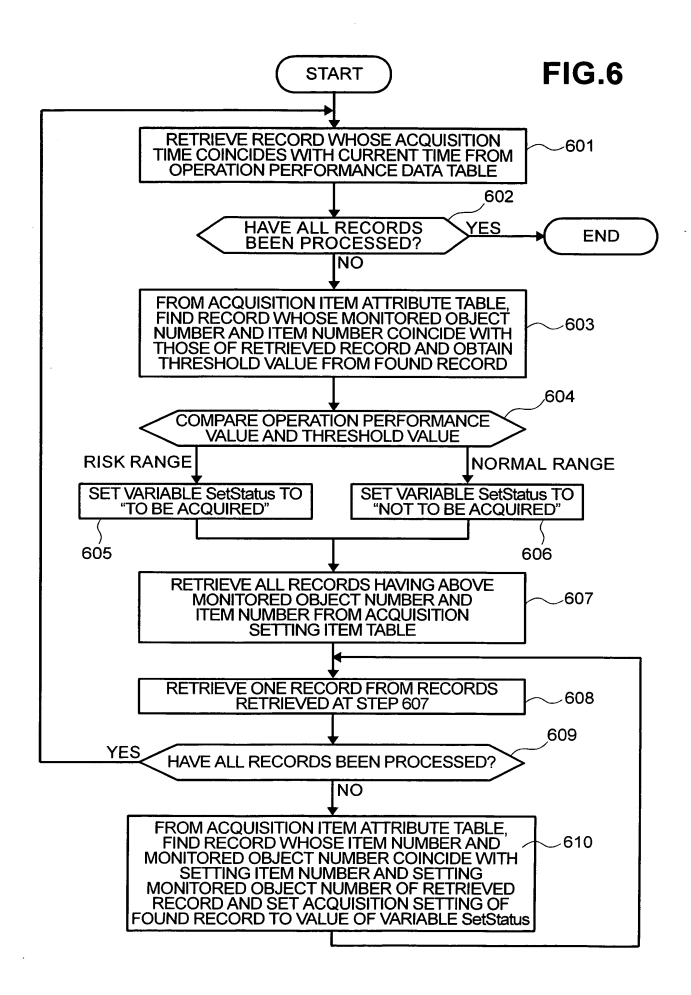


FIG.7

